

ABSTRACT OF THE DISCLOSURE

1 An EMI shielding structure comprises a printed  
2 circuit having at least one contact protuberance forming  
3 part of a ground plane. An EMI shield member is placed  
4 in a desired alignment over the printed circuit. The EMI  
5 shield member is formed with an aperture receiving the  
6 contact protuberance in contact with the aperture  
7 defining contact wall so that electric continuity  
8 between the EMI shield member and the ground plane is  
9 ensured.